coefficients

CLAIMS

WHAT IS CLAIMED IS:

1. A method for generating a decision free for a plurality of data characterized by a plurality of features, comprising: 3 selecting a feature from among the features; 4 performing a cluster analysis along the selected feature to group the data into one or 5 more clusters; and 6 building the decision tree based on the one or more clusters. 1 2. The method according to claim/1, wherein the step of selecting the feature includes the steps of: 2 3 performing a plurality of cluster analyses along each of the features to calculate a 4 maximal cluster validity measure, said maximal cluster validity measure 5 corresponding to one of the features; and 6 selecting the one of the features that corresponds to the maximal cluster validity 7 measure. 1 3. The method according to claim 2, wherein the step of performing a plurality of 2 cluster analyses along each of the features to calculate a maximal cluster validity measure 3 includes the performing the steps of: 4 for each of the features, performing a plurality of cluster analyses along said each of 5 the features for a/plurality of cluster numbers to calculate respective partition 6 coefficients: and 7 determining the maximal cluster validity measure from among the partition

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1	4. The method according to claim 1, wherein the step of performing the cluster
2	analysis includes the step of performing a fuzzy cluster analysis.

- 5. The method according to claim 4, wherein the step of performing the fuzzy cluster analysis includes the step of performing a fuzzy c-means analysis.
- 6. The method according to claim 1, wherein the step of performing the cluster analysis includes the step of performing a hard cluster analysis.
 - 7. The method according to claim 1, wherein the step of performing the cluster analysis along the selected feature to group the data into one or more clusters includes the steps of:
 - calculating a domain ratio of a difference in domains limits of the data over a difference in domain limits of a superset of the data;
 - determining whether the domain ratio has a predetermined relationship with a predetermined threshold; and
- 8 if the domain ratio has the predetermined relationship with the predetermined 9 threshold, then grouping the data into a single cluster.
- 8. The method according to claim 7, wherein the step of determining whether the domain ratio has the predetermined relationship with the predetermined threshold includes the step of determining whether the domain ratio is less than the predetermined threshold.

1	9. The method according to claim 1) wherein building the decision tree based on the
2	one or more clusters includes the steps of:
3	projecting the data in each of the clusters, wherein the projected data are
4	characterized by the plurality of the features but for the selected feature; and
5	recursively performing the steps of selecting a feature and performing the cluster
6	analysis on the projected data in each of the clusters.
1	10. A method for generating a decision tree for a plurality of data characterized by a
2	plurality of features, comprising:
3	performing a plurality of cluster analyses along each of the features to calculate a
4	maximal cluster validity measure, said maximal cluster validity measure
5	corresponding to one of the features;
6	selecting the one of the features corresponding to the maximal cluster validity
7	measure;
8	subdividing the data into one or more groups based on the selected feature; and
9	building the decision tree based on the one or more groups.
1	11. The method according to claim 10, wherein the step of performing the cluster
2	analyses along each of the features to calculate a maximal cluster validity measure
3	includes the performing the steps of:
4	for each of the features, performing a plurality of cluster analyses along said each of
5	the features for a plurality of cluster numbers to calculate respective partition
6	coefficients; and
7	determining the maximal cluster validity measure from among the partition
8	coefficients.

feature.

1	12. The method according to claim 10, wherein the step of performing the cluster
2	analyses includes the step of performing a plural ty of fuzzy cluster analyses.
1	13. The method according to claim 10, wherein the step of performing the fuzzy
2	cluster analyses includes the step of performing a plurality of fuzzy c-means analyses.
2	cluster analyses includes the step of performing a plurality of fuzzy c-means analyses.
1	14. The method according to claim 1/0, wherein the step of performing the cluster
2	analyses includes the step of performing a plurality of hard cluster analyses.
1	15. The method according to claim 10, wherein the step of performing the cluster
2	analyses includes the steps of:
3	calculating a domain ratio of difference in domains limits of the data over a
4	difference in domain limits of a superset of the data;
5	determining whether the domain ratio has a predetermined relationship with a
6	predetermined threshold; and
7	if the domain ratio has the predetermined relationship with the predetermined
8	threshold, then grouping the data into a single cluster.

1 16. The method according to claim 10, wherein building the decision tree based on
2 the one or more groups includes the steps of:
3 projecting the data in each of the groups, wherein the projected data are characterized
4 by the plurality of the features but for the selected feature; and
5 recursively performing the steps of selecting a feature, comprising selecting a new
6 one of the features corresponding to a new maximal partition coefficient and
7 subdividing the data into one or more new groups based on the selected new

1	17. A method for generating a decision tree for a plurality of data characterized by a
2	plurality of features, comprising:
3	performing a plurality of fuzzy cluster analyses along each of the features to calculate
4	a maximal partition coefficient and a corresponding set of one or more fuzzy
5	clusters, said maximal partition coefficient corresponding to one of the features;
6	selecting the one of the features corresponding to the maximal partition coefficient;
7	and
8	building the decision tree based on the corresponding set of one or more fuzzy
9	clusters.
1	18. A computer-readable medium bearing instructions for generating a decision tree
2	for a plurality of data characterized by a plurality of features, said instructions being
3	arranged to cause one or more processors upon execution thereby to perform the steps of:
4	selecting a feature from among the features;
5	performing a cluster analysis along the selected feature to group the data into one or
6	more clusters; and
7	building the decision tree based on the one or more clusters.
1	19. The computer readable medium according to claim 18, wherein the step of
2	selecting the feature includes the steps of:
3	performing a plurality of cluster analyses along each of the features to calculate a
4	maximal cluster validity measure, said maximal cluster validity measure
5	corresponding to one of the features; and
6	selecting the one of the features that corresponds to the maximal cluster validity
7	measure.

1	20. The computer-readable medium according to claim 19, wherein the step of
2	performing a plurality of cluster analyses along each of the features to calculate a
3	maximal cluster validity measure includes the performing the steps of:
4	for each of the features, performing a plurality of cluster analyses along said each of
5	the features for a plurality of cluster numbers to calculate respective partition
6	coefficients; and
7	determining the maximal cluster validity measure from among the partition
8	coefficients.
1	21. The computer-readable medium according to claim 18, wherein the step of
2	performing the cluster analysis includes the step of performing a fuzzy cluster analysis.
1	22. The computer-readable medium according to claim 21, wherein the step of
2	performing the fuzzy cluster analysis includes the step of performing a fuzzy c-means
3	analysis.
1	23. The computer-readable medium according to claim 18, wherein the step of
2	performing the cluster analysis includes the step of performing a hard cluster analysis.
1	24. The computer-readable medium according to claim 18, wherein the step of
2	performing the cluster analysis along the selected feature to group the data into one or
3	more clusters includes the steps of:
4	calculating a domain ratio of a difference in domains limits of the data over a
5	difference in domain limits of a superset of the data;
6	determining whether the domain ratio has a predetermined relationship with a
7	predetermined threshold; and

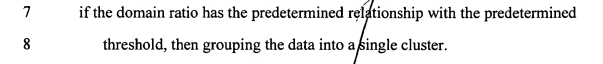
if the domain ratio has the predetermined rela	latiøns!	hip with	the predete	rmined
threshold, then grouping the data into a si	single o	cluster.		

- 25. The computer-readable medium according to claim 24, wherein the step of determining whether the domain ratio has the predetermined relationship with the predetermined threshold includes the step of determining whether the domain ratio is less than the predetermined threshold.
- 26. The computer-readable medium according to claim 18, wherein building the decision tree based on the one or more clusters includes the steps of:

 projecting the data in each of the clusters, wherein the projected data are characterized by the plurality of the features but for the selected feature; and recursively performing the steps of selecting a feature and performing the cluster analysis on the projected data in each of the clusters.
 - 27. A computer-readable medium bearing instructions for generating a decision tree for a plurality of data characterized by a plurality of features, said instructions being arranged to cause one or more processors upon execution thereby to perform the steps of: performing a plurality of cluster analyses along each of the features to calculate a maximal cluster validity measure, said maximal cluster validity measure corresponding to one of the features; selecting the one of the features corresponding to the maximal cluster validity measure; subdividing the data into one or more groups based on the selected feature; and building the decision tree based on the one or more groups.

1	28. The computer-readable medium according to claim 27, wherein the step of
2	performing the cluster analyses along each of the features to calculate a maximal cluster
3	validity measure includes the performing the steps of:
4	for each of the features, performing a plurality of cluster analyses along said each of
5	the features for a plurality of cluster numbers to calculate respective partition
6	coefficients; and
7	determining the maximal cluster validity measure from among the partition
8	coefficients.
1	29. The computer-readable medium according to claim 27, wherein the step of
2	performing the cluster analyses includes the step of performing a plurality of fuzzy
3	cluster analyses.
1	30. The computer-readable medium according to claim 27, wherein the step of
2	performing the fuzzy cluster analyses includes the step of performing a plurality of fuzzy
3	c-means analyses.
1	31. The computer-readable medium according to claim 27, wherein the step of
2	performing the cluster analyses includes the step of performing a plurality of hard cluster
3	analyses.
1	32. The computer-readable medium according to claim 27, wherein the step of
2	performing the cluster analyses includes the steps of:
3	calculating a domain ratio of a difference in domains limits of the data over a
4	difference in domain limits of a superset of the data;
5	determining whether the domain ratio has a predetermined relationship with a
6	predetermined threshold; and

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- 33. The computer-readable medium according to claim 27, wherein building the decision tree based on the one or more groups includes the steps of:

 projecting the data in each of the groups, wherein the projected data are characterized by the plurality of the features but for the selected feature; and recursively performing the steps of selecting a feature, comprising selecting a new one of the features corresponding to a new maximal partition coefficient and subdividing the data into one or more new groups based on the selected new feature.
- 34. A computer-readable medium bearing instructions for generating a decision tree for a plurality of data characterized by a plurality of features, said instructions being arranged to cause one or more processors upon execution thereby to perform the steps of: performing a plurality of fuzzy cluster analyses along each of the features to calculate a maximal partition coefficient and a corresponding set of one or more fuzzy clusters, said maximal partition coefficient corresponding to one of the features; selecting the one of the features corresponding to the maximal partition coefficient; and building the decision tree based on the corresponding set of one or more fuzzy clusters.